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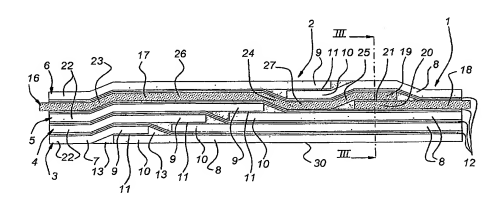
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(54) Title: JOINING STRUCTURE IN A LAMINATE COMPRISING A LOCAL REINFORCEMENT



(57) Abstract: A joining structure in a laminate comprises metal layers as well as at least one adhesive layer which is enclosed by the metal layers, which metal layers each comprise separate metal-layer parts having a pair of overlapping edges, which pairs of edges are offset with respect to each other and together define a joining region. The laminate comprises a section which is of standard construction and a section which contains an additional, internal reinforcing metal layer, said reinforcing metal layer comprising two reinforcing metal-layers parts with a pair of overlapping edges, said pair of edges being located outside the joining region.

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